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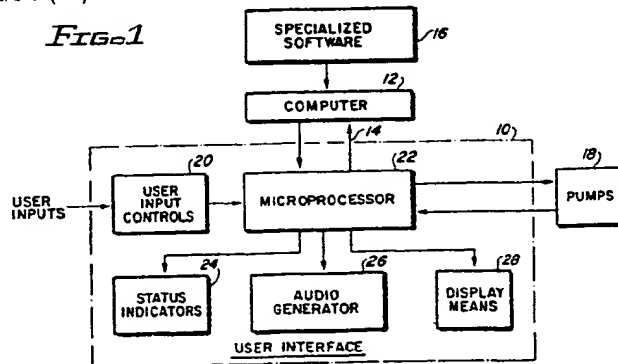
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(54) Clinical configuration of multimode medication infusion system.

(57) A medication infusion system that may be selectively configured to perform an emulation of any one of a number of Device Types corresponding to the environment of use. The particular parameters which relate to a given Device Type are set into the system either at the factory or by biomedical engineers at the hospital or other medical institution by means of an intercoupled computer (12) driven by appropriate software (16). With the system set up in this fashion, a clinical user can select a given Device Type and can view but cannot change the critical operating parameters thereof. The system includes a user interface (10) which includes a visual display (28) and input controls (20) which enable the user to select certain parameters for viewing.

FIG. 1



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CLINICAL CONFIGURATION OF MULTIMODE MEDICATION INFUSION SYSTEM

The present invention relates generally to systems for continuously infusing medication into a patient, and more particularly, to apparatus for the configuration of such a system for automatic operation in a selected mode.

5 Until recently there were two major techniques available for delivering drugs to a patient when the drugs could not be administered orally. The first technique is to inject the drug into the patient with a syringe and needle, to deliver an appreciable dose at relatively infrequent intervals. This technique is not always satisfactory, particularly when the drug being injected is potentially lethal, possibly has undesirable side effects when given in a large dosage, or must be delivered more or less continuously to arrive at the
10 desired therapeutic result. This technique leaves much to be desired. The risks of overdosage or harmful side effects may be reduced by giving smaller injections at more frequent intervals, but this is an inconvenient and not altogether satisfactory alternative.

 The need for delivering a drug more or less continuously to achieve a desired therapeutic effect gives rise to the second technique, which involves a continuous delivery of medication to the patient, typically
15 through an intravenous drip. Medication may also be administered using an intravenous system with an injection into a complicated and cumbersome interconnection of IV tubes, hoses, and other components. Drop counters are used to measure the amount of fluid delivered, and medications are often delivered in a large dose through injection into the IV lines, with the medication being somewhat diluted by the fluid.

 A relatively recent alternative to these two techniques of administering medication to a patient is the
20 medication infusion pump. A valuable and much needed development, the medication infusion pump can be used to administer drugs to a patient in small, carefully measured doses at frequent intervals, or with some devices slowly but uninterruptedly. A therapeutic regimen with an infusion pump can be controlled electronically to administer precisely measured quantities of a drug at precisely planned intervals to give a gradual infusion of medication into the patient. The infusion pump therefore represents a closer approximation
25 to the natural maintenance of biochemical balances in the body because of its operation in a respective small dose mode.

 Disposability is an important consideration in the design of medication infusion systems. Those parts of the system through which medication is pumped must be sterile, so that in most applications some of the equipment is used and then discarded. The disposable parts may be replaced at regular intervals, typically
30 on a daily basis. Disposability of the fluid pump portion of the infusion device is a highly desirable feature. It would be very convenient to design a fluid pump in the form of an attachable cassette of economical design which could easily be installed onto a main pumping unit. A cassette which uses a small number of parts, is easily mass producible, and is capable of delivering liquid medication or other therapeutic fluids with a high degree of precision is the subject of the present Applicants' co-pending application No. , entitled
35 "Disposable Cassette for a Medication Infusion System.", the contents of which are incorporated herein by reference.

 The disposable cassette which is referred to above includes a fluid pump affording a high degree of accuracy in fluid delivery, with the degree of accuracy being maintained throughout the life of the product. The cassette also provides means for conveniently and easily priming the pump, and includes a bubble trap
40 to prevent the frequent shutdowns and alarms which are a problem with presently available pumps. The cassette also includes additional devices such as a pressure sensor and a bubble detector which in conventional medication infusion systems constitute separate assemblies.

 A fluid monitoring and control system for use with disposable cassettes is needed to ensure accurate and safe delivery of therapeutic fluids. The design of such a system requires careful attention to the factors
45 affecting the accuracy of fluid delivery, and instrument monitoring functions are necessary to ensure safe operation of the system.

 There has been a long-felt but unresolved need for the development of a medication infusion management system that can be used for patient care in both hospitals and home health care applications. A desirable system would provide a reliable and improved product for current applications to encourage the
50 use of new therapeutic techniques, reduce the cost of hospitalisation by improving care and decreasing labour and inventory costs, and would be versatile enough to allow intra-arterial and subcutaneous infusions. The primary requirements of such a system would be volumetric accuracy, state-of-the-art safety functions, and a capacity for independently controlling more than one pumping channel, each with a separate line to the patient.

 Ideally the pump of the improved medication infusion system would be substantially smaller and lighter

than current hospital pumps while at the same time incorporating multiple pumping channels. Moreover, it is desirable to be able to configure selected system parameters and to monitor displayed information related to the needs and performance of a given system, thereby optimising the operation of the system. Together with the possibility of extended battery-powered operation, these features may be incorporated in a device
 5 that it particularly well suited to ambulatory care, intensive care, emergency transport, emergency care, or operating theatre use, as needed.

A system with the capacity for multiple pumping channels, a variety of disposable configurations, a maintenance mode, and a library of software functions could combine the capabilities of several currently available devices into one single unit. For example, the need in a hospital for separate syringe pumps, PCA
 10 pumps, neonatal pumps, general purpose pumps, and computer communications pumps could be eliminated in favour of one system that could satisfy the requirements for all these devices on a selective basis.

The capability of a medication infusion system to operate interchangeably on a selective basis in the emulation of the different types of pumps listed above would represent a significant cost saving for hospital administration with the elimination or substantial reduction of some of the costs associated with the use of
 15 medication infusion system. A major reduction in inventory costs associated with infusion systems would be possible if one pump apparatus could replace a plurality of different specific types. Also, the capability of a single medication infusion system to operate with a plurality of channels would reduce equipment cost. Other cost benefits could result from a reduction in the number of different disposable peripherals which are required for the infusion system, a reduction in the cost of required maintenance and an easing of
 20 personnel training requirements.

According to one aspect of the invention, there is provided a medication infusion system characterised by at least one infusion pump; pump control means for controlling the operation of the pump; means for setting selected parameter values in the control means to cause the pump to emulate a plurality of device types for infusion medication; display means for displaying information corresponding to the parameter
 25 values and to the different device types related thereto; and means associated with the display means for determining the display thereon, associated means including input means for selecting the particular device type to be emulated by the pump.

Preferably, the display means comprises a sequence of pages, and the input means includes means for selecting a particular one of the pages for viewing on the display means and means for changing the
 30 information displayed on the selected page. Preferably, the information displayed on the selected page comprises time and date information, and the input means includes means for setting the time and date displayed on the selected page.

In a preferred embodiment, the information displayed on the selected page comprises the designations of a plurality of device types, and the input means includes means for designating a particular device type
 35 on the page to be selected for emulation.

Preferably, the information displayed on a selected page comprises a first settable parameter for th infusion system and the input means includes means for changing the settable parameter to correspond to a selected value for the particular device type which is elected for emulation. Preferably, the settable parameter comprises an alarm volume level and the input means includes means for setting the volume
 40 level to determine the initial alarm sensitivity of the system.

The information displayed on a selected page may comprise parameter values for a selected device type which the input means is incapable of changing, the input means including means for viewing the respective parameter types displayed on the page. In a preferred system the device types which can be selected for emulation comprise : General Purpose, Neonatal, Controller Pressure, Operating Theatre, and
 45 Home Health Care. There may be a plurality of infusion pumps, all of which are controlled to emulate the particular device type selected by the input means.

Thus, the system in accordance with the present invention provides for the clinical configuration of a multimode medication infusion system having the desirable characteristics listed above.

The clinical configuration concept of the present invention is particularly related to the user interface for
 50 the multimode medication infusion system which, briefly described, includes apparatus designed for use with a disposable fluid pathway that incorporates a sterile cassette containing pumping elements and sensor interfaces in a multi-channel configuration . In a preferred embodiment, the hardware portion of the user interface comprises an audio signal generator, status light-emitting diodes (LEDs), a liquid crystal display (LCD), and user inputs. A programmed microprocessor allows the user to control the system through the
 55 user inputs. The audio signal generator is used to get the attention of the operator, the status LEDs allow the operator to make a quick visual check of the status of the instrument at a distance or in a darkened room, and the LCD presents all the detailed information about the system status and operation.

The preferred user interface is designed to be flexible to allow the system to be used by relatively

untrained personnel without sacrificing the capability for use by better trained personnel to control the more complex infusion regimens which are possible with the system. Since the system has more than one pumping channel, the user interface allows simultaneous display of data pertaining to multiple infusion requirements. A variety of complex infusion regimens are possible on each pump, making the system potentially very complex, and for this reason the design of the user interface has been kept as simple and intuitive as possible.

While setting up an infusion regimen, the operator deals with only one pump at a time. When monitoring one or more regimens, the operator is able to view the most important information from each pump at a glance. Information is grouped in a clinically useful way and displayed on the LCD in specific formats referred to as "pages". Using the interface consists mainly of selecting the correct pages to view and, if necessary, changing information, responding to alarms, and so forth. The most significant information for each pump is displayed on the LCD in a format known as the "standard page". Basic infusion parameters such as infusion rate and volume remaining, as well as information about alarms and overall status can be viewed from this display. The standard page is the default display which appears initially without operator intervention.

The user interface imitates a single-pump infusion device for the purposes of setting up an infusion regimen. Information relating to any one pump, the "selected" pump, is displayed at one time. The operator has the option of changing the "selected" pump at any time. The individual pump modes, or clinical device types, are established for the system by the setting of various parameters by qualified personnel, either at the factory by establishing fixed values of selected parameters or by qualified biomedical technicians at the hospital who determine the parameter values to be fixed as defaults. This latter default selection is referred to as an "instrument configuration", since it involves setting up the instrument in preparation for use at the clinical level.

Currently, different infusion devices are used in different areas of a hospital because of the specific needs of a particular area-intensive care units, operating room, neonatal and paediatric intensive care, to name a few examples. The different infusion devices have different infusion parameter ranges or settings (rate and volume remaining ranges, patient side occlusion and air-in-line alarm thresholds, etc.) They may also use different fluid containers (e.g. syringes, bottles, bags, etc.) and may have software for special applications (e.g. patient controlled analgesia, piggybacking, dosage calculation, etc.).

Specifically, hospitals currently use the following types of devices:

GENERAL PURPOSE -

This type is used in intensive care units, the general floor, emergency rooms, labour and delivery. Its flow rate range is from 1 to 999ml/hr; its alarm sensitivities are medium.

NEONATAL -

This type is used in neonatal and paediatric intensive care units. Its flow rate range is one-tenth that of the general purpose type (0.1 to 99.9 ml/hr); too high a rate can cause death. Its alarm sensitivity is established at the highest level.

FLOW CONTROLLERS -

These are used at the present time for cancer chemotherapy. They may also be used on the general floor. The flow rate range is from 1 to 200 ml/hr. As for alarms, occlusion pressure is the most sensitive of all, since it is determined by the fluid head height, which is low. This is important for infusion cancer chemotherapy drugs which can cause serious tissue damage during infiltration.

OPERATING ROOM -

The flow rate range is from 1 to 99ml/hr (same as General Purpose). Alarm sensitivity is defaulted to the lowest value, since an anaesthesiologist is always present and numerous, particularly unnecessary, alarms are to be avoided since they may interrupt the flow of an important drug and may distract operating

room personnel.

HOME HEALTH CARE -

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Two flow rate ranges are provided: 0.1 to 99.9 ml/hr and 100 to 999 ml/hr. Alarm sensitivity is medium. Home health care units are usually battery powered.

In addition to the above listed general device types, hospitals may purchase special devices because of the need for special functions, such as the delivery of fluids from a syringe, patient controlled analgesia (PCA) and piggybacking.

These various clinical device types and their respective parameter settings are set fourth in Table 1 (below) which shows a comparison of the clinical device types to which the individual pump modes correspond and the different parameter values that are conventionally set at the factory as default settings. A given institution may have requested different default values from those shown in Table 1 in purchased equipment.

TABLE 1

PARAMETER	DEVICE TYPE				
	GENERAL PURPOSE	CONTROLLER PRESSURE	OPERATING ROOM	NEONATAL	HOME HEALTH CARE
Occlusion Detection Method*	Baseline	Absolute Threshold	Baseline	Baseline	Baseline
Occlusion Alarm Setting	Baseline + 5psi	Absolute 3 feet	Baseline + 10psi	Baseline + 1 psi	Baseline + 5psi
Air-in-Line Detector Sensitivity	100 mcl	100 mcl	500 mcl	50 mcl	100 mcl
KVO rate ml/hr	1.0	1.0	0.0 off	0.1	1.0
Max. VR Setting(ml)	9999	9999	9999	999.9	0.1-999.9
					1000-9999.9
Very low power mode*	no	no	no	no	yes yes

* settings which cannot be changed.

It will be noted that the settings for Occlusion Detection Method and Very Low Power Mode cannot be changed. The baseline method of occlusion detection involves the pump channel recognising a certain level of pressure when the infusion starts, and by overcoming that pressure to maintain fluid flow up to the specified increment above the baseline, at which point the occlusion alarm will sound. For example, a General Purpose Device set at baseline symbol + 5 psi (3.5kg./mm²) will alarm when it exceeds its baseline pressure by 5 psi.

Absolute threshold occlusion detection means that the occlusion pressure alarm is fixed at a certain value, and the pump channel will alarm whenever the occlusion pressure reaches that point. For example, a Controller Pressure Device will alarm at the equivalent of three feet (0.9m) of head height (pump to patient), regardless of the initial pressure required to overcome back pressure in the IV line. The maximum pressure that the medication infusion system with which the present invention is associated is capable of is 15 psi (10.5kg./mm²) regardless of baseline pressure.

In accordance with the present invention, the trained clinician can select a particular device type from among those shown in Table 1, based on the immediate need. With the present invention, the clinician can make certain limited choices with respect to the parameters for a driven device type and may visually check the default settings for those parameters which are not accessible to change at the clinician level.

The invention may be carried into practice in various ways and one embodiment will now be described by way of example with reference to the accompanying drawings in which :

Figure 1 is a schematic block diagram of the user interface in relation to a multimode medical infusion system;

5 Figure 2 is a front view of the user interface display device;

Figure 3 is a schematic flow diagram of the overall structure of the user interface, a portion of which represents the clinical configuration feature of the present invention; and

Figures 4 to 7 are a sequence of page displays in the clinical configuration mode of the present invention as they appear on the device of Figure 2.

10 Figure 1 is a schematic block diagram of a user interface for clinical configuration of a multimode medication infusion system as described in a number of related co-pending patent applications in the name of the present Applicants'. The user interface 10 is able to communicate with an off-line digital computer 12 via a communications interface 14. When the user interface 10 is connected to the computer 12 in this way, specialised software 16 is run on the computer 12 to enable selected qualified personnel to change default values for various parameters associated with operation of the medication infusion system. This mode of operation of the user interface 10 is called the "instrument configuration mode".

Normally, the user interface 10 is not connected to the computer 12, but controls the functioning of a medication infusion system employing a disposable fluid pathway that incorporates a sterile cassette 20 containing pumping elements 8 and sensor interfaces in a multi channel configuration, as described in the present Applicants' co-pending application No. (P14223EP). The user interface 10 comprises user input controls 20, a microprocessor 22, status indicators 24, an audio generator 26, and display means 28.

As shown in Figure 2, the user interface 10 has four basic elements : an audio signal generator, status light-emitting diodes (LED), a liquid crystal display (LCD), and a plurality of user inputs. A user interface 25 chassis 30 houses a liquid crystal display 32, above which are four user input controls 20a-20d, and below which are user input controls 20e-20K.

The input controls 20a-20d are momentary-contact switches labelled "on/off", "standard display", "More Options", and "start/stop", respectively. Switches 20e-20h are so-called softkeys, whose functions depend on what is being displayed on the LCD 32. The switches 20i-20k are used to select a pump for infusion. A switch 20l is a patient-controlled analgesia switch.

30 The face of each pump select switch contains two status LEDs. Thus, the pump select switch 20i has status LEDs 24a and 24a', the pump select switch 20j has status LEDs 24b and 24b', and pump select switch 20k has status LEDs 24c and 24c'. The status LEDs 24 allow the user to make a quick visual check of the status of the instrument from a distance or in a darkened room, and the LCD 32 presents all detailed information about instrument status and operation. The user inputs 20a-20k allow the operator to control instrument operation.

Normally a user will want to deal with only one pump at a time when setting up an infusion regimen. The user interface 10 is designed to facilitate this by grouping information in a clinically useful way on the LCD 32 in a specific format referred to as a "page". Many different types of pages are defined for the instrument. Reference is made to the present Applicants' co-pending application No. (P14222EP) for 40 specific details of the various pages which are available for display on the display device 32. However, details of the clinical configuration pages will be described hereinbelow.

Figure 3 indicates the overall operational structure of the user interface, and boxes with rounded corners denote liquid crystal display pages. The transitions from one LCD page to another are shown. The event which triggers a transition is shown in a rectangle superimposed on the transition (an operator activation of a control) or a table next to the transition (an instrument-triggered change). All transitions operate from top to bottom or left to right. For example, to move from the standard page to a pump status page, the operator activates a pump select key "A", "B" or "C".

Many pages have "More Options" softkey functions defined. Note that a "More Options" activation 50 without any corresponding display change denotes that the primary set of softkey options is re-displayed. If no secondary sets of softkeys are defined, the "More Options" softkey has no effect.

All pages subordinate to the standard display have a transition to the standard display after 60 seconds of front panel keyboard inactivity. In addition, there is an implied transition from all LCD pages to the standard page, using the "standard display" key. An implied transition from all clinical operations display 55 pages to a pump status page exists, by activation of the appropriate pump select key "A", "B" or "C".

Some boxes in Figure 3 show more than one softkey function. Only one of the functions in a box is

available at any time, depending on conditions not shown on the chart.

The LCD 32 is used for all data entry and display for the system. Four types of information are presented:

- a) General status information for each pump;
- 5 b) Prompts and other information to assist in setting up and using the pump;
- c) Softkey labels; and
- d) Detailed information about the instrument status and status of each of the pumps.

There are four clinical configuration pages which may be displayed individually on the LCD device 32. These are indicated in the left-hand side of Figure 3 and are shown respectively in Figures 4 to 7. The relationship of Clinical Configuration to Instrument Configuration and Maintenance is described in detail in the present Applicants' co pending application No. (14222EP) incorporated by reference herein.

The clinical configuration page 1 (Figure 4) appears on the display when the operator uses the interface device to access the clinical configuration settings. The clinical configuration settings mode provides a special feature that allows the user to enter the time and date, to select the device type, to set the volume level of the audio alarm, and to review certain default settings.

Time and Date Settings (Page 1/Figure 4)

The first page of the clinical configuration display shows the time, month, day and year. Each of these parameters can be changed by the clinician as needed. The time can also be displayed as am/pm or as a 24 hour clock.

Clinical Device Type (Page 2/Figure 5)

The clinical Device Type affects all three pump channels. It is not possible to set different clinical device types for different pump channels; all three channels will always be the same device type, corresponding to a selected one of the available types shown in Table 1 above.

Audio Alarm Volume (Page 3/Figure 6)

The Audio Alarm Volume can be set to highest, high, medium or low and the setting determines the initial volume of the alarm tone. If an alarm is ignored, its volume will increase over time to the highest level.

Default Settings (page 4/Figure 7)

This page (and any succeeding clinical configuration pages which may be needed for the purpose) shows the default settings for the Device Type to which the instrument has been preset. Changes to these settings are possible, but not at the clinician level. These changes can only be made with the use of specialised equipment by biomedical engineers using the instrument configuration mode, or by the manufacturer at the request of the user institution. Because it is recommended that any changes in the default settings be standardised throughout an institution, it is likely that all instruments used by the clinician will have the same default settings within each Device Type. The clinician can review the settings but cannot change them.

Supplying Power to the System:

Power to the system is supplied by operator activation of the on/off switch. Pressing this control while the instrument is "off" supplies power to the electronics (assuming that the internal batteries are charged or an external power supply is attached) and causes an instrument to reset. The instrument then:

- a) Performs a "power-on self test" (POST);
- b) Displays the current instrument configuration;
- c) Determines whether to operate in a non-clinical operating mode; and

d) If clinical operation is entered, the standard page is displayed. Otherwise, the first clinical configuration page is displayed.

Details of clinical operation, including the initial display of the current configuration, the entry into
 5 clinical operation, pump selection, setup and review of infusion regimen, and the like may be found in co-
 pending application No. (P14222EP)

Home Health Care Instrument

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When the pump is configured as a home-health care instrument, certain functions of the instrument are altered to prevent accidental control activation and to maximise the operational life of the battery packs. The instrument operates in low-power mode. When the instrument is "on", the "on/off" and "start/stop" controls must be held down for one second before the instrument power down or the infusion regimen starts or
 15 stops. A general feedback signal is given by the instrument. If the control is released in less than one second, the control activation is ignored.

Non-Clinical Operation

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Because the instrument is capable of operating in a wide range of environments, performing extremely sophisticated functions, it is necessary to configure the operation of the instrument to the environment to which it is to be used. Without this configuration ability the user interface would become much more complicated. In addition, it is necessary to be able to test and maintain the operation of the instrument.

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Configurability and maintenance functions must be performed when the instrument is not being used to infuse fluids into a patient. Therefore, these functions are not available during normal operation and require special procedures in order to be accessed.

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Configuration procedures are of two types: instrument configuration and clinical configuration. The basis for this division is the level of security required for the two configured modes. Instrument configuration involves changing fairly sensitive information in the instrument, and is expected to be performed only in the biomedical engineering departments. The settings made in this mode are not to be changed by clinical personnel. Clinical configuration mode covers those parameters that may be changed by a knowledgeable clinical operator, based on the requirements of the patient and the environment. Maintenance functions should be confined to the biomedical engineering departments. To ensure that maintenance and instrument
 35 configuration functions are only performed outside of the clinical environment, these functions can be accessed only by using the communications capability of the instrument.

Clinical Configuration Pages

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The clinical configuration page 1 is accessed by holding the "More Options" key before releasing the "on/off" control at the instrument power on. This page displays a time display format which includes time, month, day, and year, as shown in Figure 4. These settings may be entered or changed by using the Select softkey to choose the particular setting to be changed. Then the up or down error softkeys are used
 45 to change the value of the selected setting. Pressing the Accept softkey confirms the change, while the Recall softkey returns the setting to the old value. Each of the remaining settings on page 1 is selected and changed in the same manner. Page 2 displays the device type, page 3 displays audio alarm volume, and page 4 displays the default values of the selected device type.

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When the desired settings have been established on page 1, the clinician presses the STANDARD DISPLAY button to advance to page 2. This involves the selection of the Clinical Device Type. The clinician uses the Select softkey to select the desired Clinical Device Type. Pressing the Accept softkey confirms the new Device Type. Pressing the Recall softkey returns to the old Device Type.

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Depending on the institution's policy, it may not be possible to change the Clinical Device Type from the display of clinical configuration page 2. If the Clinical Device Type is locked out in the Instrument Configuration Mode, it is possible to review the Clinical Device Type but the type may not be changed through Clinical Configuration.

Changing the Device Type results in all previous infusion settings being cleared. Thus, after a change of Device Type, the clinical operation mode must be entered to establish the proper infusion settings for

that type of instrument.

Pressing the STANDARD DISPLAY button advances the display to clinical configuration page 3. This is the Audio Alarm Volume page which permits setting the initial volume levels for the audio alarm. The up or down arrow softkeys are pressed to adjust the audio volume to the desired level. Thereafter, the Accept softkey is pressed to accept the new setting. Pressing RECALL returns the display to the old setting.

Pressing the STANDARD DISPLAY button from the display of page 3 advances the display to clinical configuration page 4. The settings which are displayed on clinical configuration page 4 can be reviewed but cannot be changed by the clinician. Pressing the STANDARD DISPLAY button from the page for display returns to clinical configuration page 1.

To exit the Clinical Configuration Mode, the apparatus must be turned off by pressing the ON/OFF button. When the apparatus is powered on again, all new Clinical Configuration Settings will be in effect. If the Device Type had been changed, all previous infusion settings would have been cleared.

There have thus been disclosed the pertinent details of a particular aspect of a medication infusion system in accordance with the invention which permits the clinical user to configure the device for operation as any one of a plurality of device types which are preset for operation in different infusion system environments. Providing for operation of the system in this manner vastly simplifies the task of the clinician in setting up a medication infusion system for a particularly selected use. Moreover, it improves the safety and efficiency of use of the system by eliminating the possibility of critical parameter settings being changed or improperly used by mistake, whether by the clinician or by unauthorised personnel who might have access to the system. At the same time, however, the clinical configuration mode of the present invention permits the clinical operator to view various parameter settings for the Device Type selected so that any erroneous parameter settings may be detected before the system is used. The main benefit of the present invention, however, is the assurance which is provided that selection of a particular Device Type automatically establishes the proper operating parameter settings for that type of device.

A secondary but still very important benefit resulting from the clinical configuration aspect of the present invention is the substantial economies which may be realised from the elimination of the hardware duplication of the different Device Types which are currently employed, require to be stocked in inventory, maintained, etc.

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Claims

1. A medication infusion system characterised by at least one infusion pump (18); pump control means (22) for controlling the operation of the pump (18); means for setting (20) selected parameter values in the control means (22) to cause the pump (18) to emulate a plurality of device types for infusion medication; display means (28) for displaying information corresponding to the parameter values and to the different device types related thereto; and means (20) associated with the display means (28) for determining the display thereon, associated means including input means for selecting the particular device type to be emulated by the pump.

2. A system as claimed in Claim 1, characterised in that the display means comprises a sequence of pages, and the input means (20) includes means for selecting a particular one of the pages for viewing on the display means (28) and means for changing the information displayed on the selected page.

3. A system as claimed in Claim 2, characterised in that the information displayed on the selected page comprises time and date information, and the input means (20) includes means for setting the time and date displayed on the selected page.

4. A system as claimed in Claim 2 or Claim 3, characterised in that the information displayed on the selected page comprises the designations of a plurality of device types, and the input means (20) includes means of designating a particular device type on the page to be selected for emulation.

5. A system as claimed in Claim 4, characterised in that the information displayed on a selected page comprises a first settable parameter for the infusion system and the input means (20) includes means for changing the settable parameter to correspond to a selected value for the particular device type which is elected for emulation.

6. A system as claimed in Claim 5, characterised in that the settable parameter comprises an alarm volume level and the input means includes means for setting the volume level to determine the initial alarm sensitivity of the system.

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7. A system as claimed in any of Claims 4 to 6, characterised in that the information displayed on a selected page comprises parameter values for a selected device type which the input means is incapable of changing, the input means including means for viewing the respective parameter types displayed on the page.

5 8. A system as claimed in any of Claims 4 to 7 characterised in that the device types which can be selected for emulation comprise : General Purpose, Neonatal, Controller Pressure, Operating Theatre, and Home Health Care.

9. A system as claimed in any preceding claim characterised by a plurality of infusion pumps, all of which are controlled to emulate the particular device type selected by the input means (20).

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FIG. 1

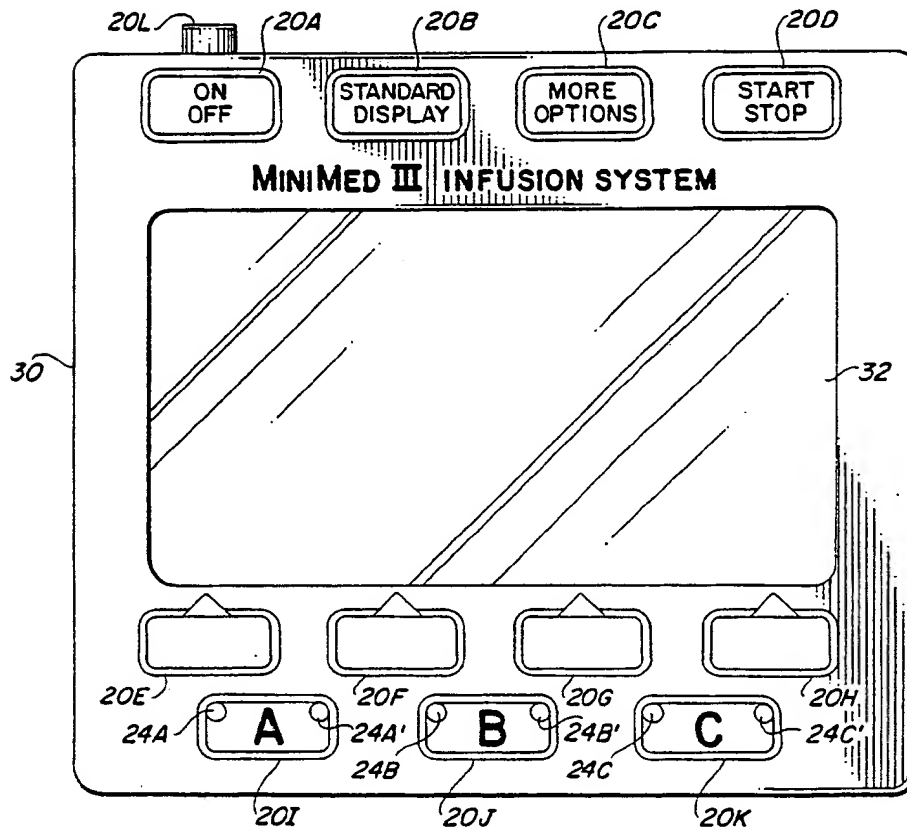
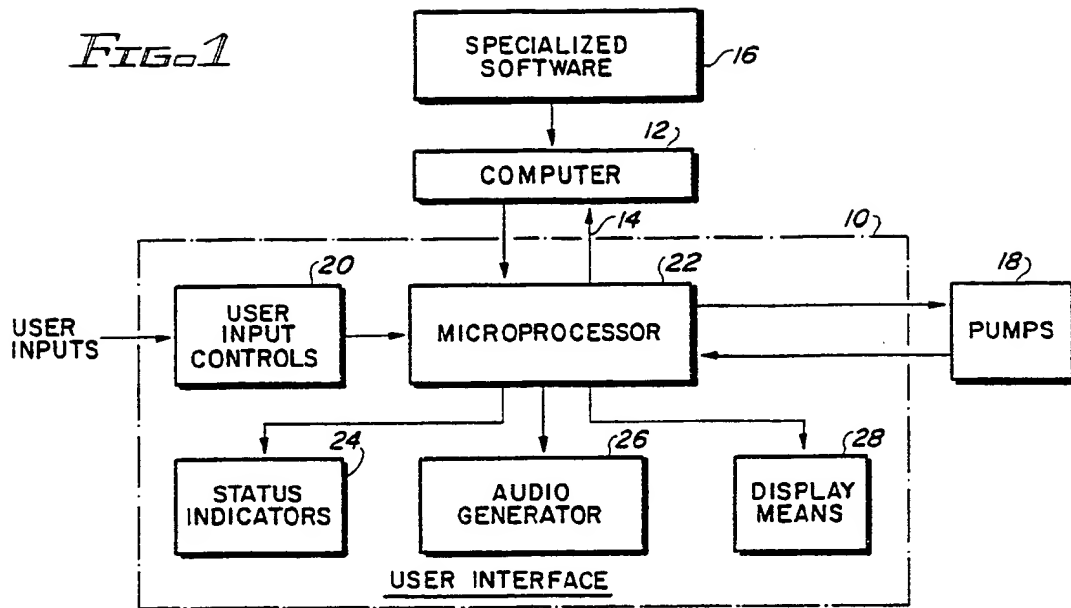
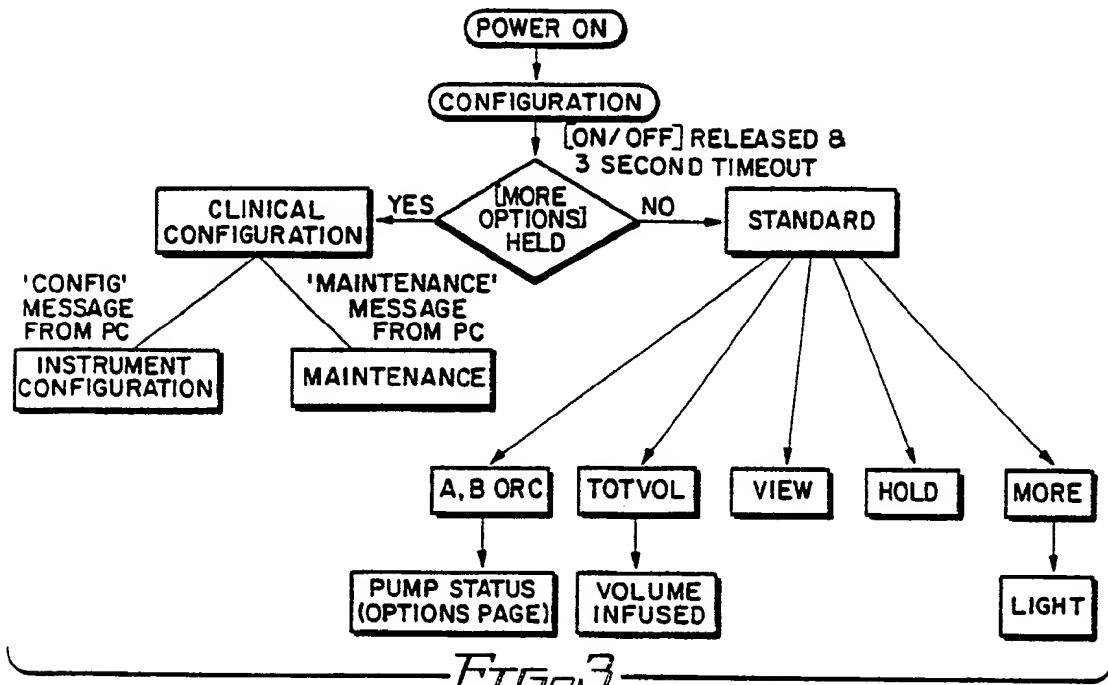


FIG. 2



Clinical Config Page 1 of 4

Time Display format: am/pm

Time: 7:00a

Month: June

Day: 15

Year: 1988

Turn Instrument off to exit

Select [] [] Accept

FIG. 4

Clinical Config Page 2 of 4

Device type selection

General Purpose: []

Operating Room (OR)

Controller Pressure

Neonatal

Home Health Care

Press StdDisp for next page

Select [] [] Accept

FIG. 5

Clinical Config Page 3 of 4

Audio Alarm Volume

Audio Volume: [] lowest

Press StdDisp for next page

[] [] [] Clear

FIG. 6

Clinical Config Page 4 of 4

Occlusion Alarm: baseline

Max Rate: 999 ml/hr

Max VR: 9999 ml

AIL threshold: 100 mcl

KVO rate: 1 ml/hr

Turn Instrument off to exit

[] [] [] []

FIG. 7

⑫

EUROPEAN PATENT APPLICATION

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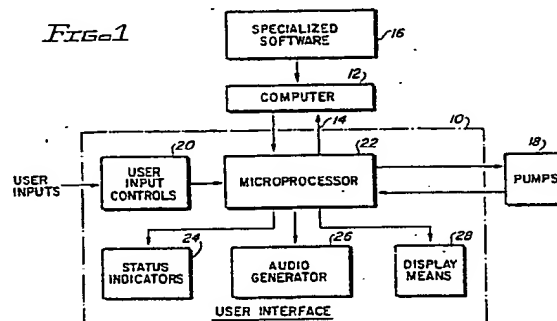
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⑤④ **Clinical configuration of multimode medication infusion system.**

⑤⑦ A medication infusion system that may be selectively configured to perform an emulation of any one of a number of Device Types corresponding to the environment of use. The particular parameters which relate to a given Device Type are set into the system either at the factory or by biomedical engineers at the hospital or other medical institution by means of an intercoupled computer (12) driven by appropriate software (16). With the system set up in this fashion, a clinical user can select a given Device Type and can view but cannot change the critical operating parameters thereof. The system includes a user interface (10) which includes a visual display (28) and input controls (20) which enable the user to select certain parameters for viewing.

FIG. 1





DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)
X,P	US-A-4 756 706 (KERNS et al.) * Whole document *	1-5	A 61 M 5/14
A	---	9	
X	EP-A-0 154 191 (OMNI-FLOW) * Page 8, line 30 - page 9, line 7; figures 2,3 *	1-5,7	
A	---	9	
X	WO-A-8 400 894 (TAMSEN) * Page 6, line 4 - page 6, end; figure 1 *	1,2	
A	---	3-5	
X	US-A-4 565 542 (BERG) * Column 5, lines 11-64; figure 1 *	1	
A	---	2-5,7,8	
A	GB-A-2 039 083 (UNIVERSITY OF S. CALIFORNIA) * Whole document *	1-7	
A	US-A-4 642 098 (LUNDQUIST) * Column 8, line 28 - column 11, line 34; figure 1 *	1,2	

The present search report has been drawn up for all claims			
Place of search THE HAGUE		Date of completion of the search 12-09-1989	Examiner CLARKSON P.M.
<div>CATEGORY OF CITED DOCUMENTS</div> <div>X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document</div> <div>T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application I : document cited for other reasons ----- & : member of the same patent family, corresponding document</div>			